

More Ways to Save Time and Money and get the Best Coffee Flavor!



With the new BrewWISE™ Recipe Writer!

Now you can insure consistently high quality coffee flavor at every location with unparalleled ease and flexibility! Create recipe cards or dedicated funnels for your special coffees using the new BUNN BrewWISE™ Recipe Writer and dramatically reduce coffee equipment installation and calibration time.

Using the BrewWISE™ Recipe Writer you can:

- Create recipe cards for specific coffees
- Produce recipe cards for “no-name” coffees
- Dedicate funnels to specific coffees (when a BrewWISE™ grinder is not used)
- Make cards that will put advertising messages onto the brewer's display



Connect this simple box to your PC with a standard serial port and use BUNN software to transfer information to the cards or the funnel then to and from the BUNN BrewWISE™ brewer and grinder.

System Requirements

A PC with 486DX/66MHz or higher processor is recommended; Pentium or higher processor is recommended. Microsoft Windows 95, 98, 2000, or NT operating systems. VGA or higher resolution monitor; Super VGA recommended. A functional, available RS-232 serial port set up as Com1-Com4.

Additional Cards

One of each type of card is shipped with your BrewWISE™ recipe writer. Order additional cards for coffee recipes or advertisements on your brewer display using the part numbers below.

Model	Product Number
BrewWISE™ Recipe Writer	34444.0000
Recipe Card	34447.0000
Ad (advertisement) Card	34448.0000



Call your BUNN Sales Representative or (800) 637-8606 to find out more.

BUNN®

BUNN-O-MATIC CORPORATION

Corporate Offices: 1400 Stevenson Drive, P.O. Box 3227, Springfield, Illinois 62708

Phone: 217-529-6601 or 800-637-8606 Fax: 217-529-6644

Internet: <http://www.bunnomatic.com> E-mail bunn@bunnomatic.com

Western Regional Office: 16431 Carmenita Road, Cerritos, California 90701 Phone: 562-926-0764 Fax: 562-926-0858

In Canada: 280 Industrial Parkway South, Aurora, Ontario Phone: 905-841-2866, Fax: 905-841-2775